## IN THE CLAIMS

Please amend the claims as follows. Presented below is a complete listing of claims in the revised format showing markings as set forth by the U.S. Patent and Trademark Office on January 31, 2003.

 (Original) A method for de-screening a halftone image, comprising: performing a screen conversion filter upon a scanned representation of said halftone image to produce an intermediate image; and

performing a line smoothing filter upon said intermediate image to produce an output image.

- 2. (Original) The method of claim 1, wherein said screen conversion filter utilizes a 3 by 3 coefficient matrix.
- 3. (Original) The method of claim 2, wherein said coefficient matrix is diagonal along the lower right to upper left direction.
- 4. (Original) The method of claim 3, wherein coefficients  $c_{(-1, 1)} = c_{(1, -1)} = 1$ , and coefficient  $c_{(0, 0)} = 2$ .
- 5. (Original) The method of claim 2, wherein said coefficient matrix is diagonal along the lower left to upper right direction.

- 6. (Original) The method of claim 3, wherein coefficients  $c_{(-1,-1)} = c_{(1,1)} = 1$ , and coefficient  $c_{(0,0)} = 2$ .
- 7. (Original) The method of claim 1, wherein said line smoothing filter utilizes a 3 by 3 coefficient matrix.
- 8. (Original) The method of claim 7, wherein said coefficient matrix is diagonal along the lower right to upper left direction.
- 9. (Original) The method of claim 8, wherein coefficients  $c_{(-1, 1)} = c_{(1, -1)} = 1$ , and coefficient  $c_{(0, 0)} = 2$ .
- 10. (Original) The method of claim 9, wherein said coefficient matrix is diagonal along the lower left to upper right direction.
- 11. (Original) The method of claim 10, wherein coefficients  $c_{(-1,-1)} = c_{(1,1)} = 1$ , and coefficient  $c_{(0,0)} = 2$ .
- 12. (Original) The method of claim 1, wherein said screen conversion filter passes low-frequencies, passes high-frequencies along a diagonal line from lower left to upper right, and attenuates high-frequencies away from said diagonal line.

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- 13. (Original) The method of claim 1, wherein said screen conversion filter passes low-frequencies, passes high-frequencies along a diagonal line from lower right to upper left, and attenuates high-frequencies away from said diagonal line.
- 14. (Original) The method of claim 1, wherein said line smoothing filter passes low-frequencies, passes high-frequencies along a diagonal line from lower left to upper right, and attenuates high-frequencies away from said diagonal line.
- 15. (Original) The method of claim 1, wherein said line smoothing filter passes low-frequencies, passes high-frequencies along a diagonal line from lower right to upper left, and attenuates high-frequencies away from said diagonal line.
- 16. (Currently Amended) A method for de-screening a halftone image, comprising:

performing a single convolution filter upon a scanned representation of said halftone image to produce an output image, wherein <u>a result of</u> said single convolution filter equals the <u>combined results obtained from a resulting</u> convolution of a <u>separate</u> screen conversion filter and a line smoothing filter.

17. (Original) The method of claim 16, wherein said single convolution filter passes low-frequencies, passes high-frequencies at a central area, and attenuates high-frequencies along a horizontal axis and a vertical axis.

18. (Original) A computer-readable medium having stored thereon sequences of instructions, the sequences of instructions including instructions which, when executed by a processor, causes the processor to perform various processing, the sequences of instructions comprising:

a first sequence to perform a screen conversion filter upon a scanned representation of a halftone image to produce an intermediate image; and a second sequence to perform a line smoothing filter upon said intermediate image to produce an output image.

19. (Original) A computer-readable medium having stored thereon sequences of instructions, the sequences of instructions including instructions which, when executed by a processor, causes the processor to perform various processing, the sequences of instructions comprising:

a first sequence to perform a single convolution filter upon a scanned representation of a halftone image to produce an output image, wherein said single convolution filter equals the resulting convolution of a screen conversion filter and a line smoothing filter.

20. (Original) A system for de-screening a halftone image, comprising: a memory to store an input image from a halftone print; and a processor to perform a screen conversion filter upon said input image and create an intermediate image, and to perform a line smoothing filter upon said intermediate image and create an output image.

- 21. (Original) A method for de-screening a halftone image, comprising: converting dots of said halftone image into parallel lines of an intermediate image; and smoothing said parallel lines of said intermediate image into a final image.
- 22. (Original) The method of claim 21, wherein said parallel lines are at an

approximately 45 degree angle with respect to a side of said intermediate image.